# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, October 14, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	•
	L23	L17 and find\$4 same (virtual interface device\$)	5
	L22	L17 and 13	15
	L21	L17 and virtual interface device	5
F6.	L20	L18 and 709/2\$\$.ccls.	4
	L19	L18 and 706/45.ccls.	1
	L18	L17 and 18	21
	L17	L16 and (match\$4 or adapt\$4) same (data adj2 frame\$)	191
	DB=P	GPB, USPT, USOC; PLUR = YES; OP = ADJ	
	L16	(data adj2 type) same (data adj3 frame\$)	1088
	L15	L14 and search\$4 same (data adj3 type\$)	3
	L14	L13 and 370/4\$\$.ccls.	3
	L13	L12 and modif\$4 same (data adj2 frame\$)	4
=	L12	L11 and (uni or user network interface)	. 4
學	L11	L8 and 13	7
	L10	370/466.ccls. and L9	1
•	<b>L9</b> ·	L8 and 12	7
r	L8	(delet\$4 or replac\$4) same (data adj3 type\$)	3034
	L7	L2 and virtual interface device	5
•	L6	L3 and virtual interface device	5
Ĭ.	L5	(match\$4 or adapt\$4) same (data adj2 frame\$) and search\$4 same (data adj3 type\$) and (uni or user network interface) and (type adj3 number)	4
	L4	(match\$4 or adapt\$4) same (data adj2 frame\$) and search\$4 same (data adj3 type\$) and (uni or user network interface)	4
	L3	(match\$4 or adapt\$4) same (data adj2 frame\$) and search\$4 same (data adj3 type\$)	54
623.	L2	match\$4 same (data adj2 frame\$) and search\$4 same (data adj3 type\$)	20
	L1	match\$4 same (data adj2 frame\$) and serach\$4 same (data adj3 type\$)	0

END OF SEARCH HISTORY



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 search and modify and data frames and delete
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 1,750,000 for search and modify and data frames and delete and data type. (0.

#### Contents

... PKEYC-Keypoint communication data · PLNAC-Check symbolic line type · PLNSC-Find SLST ... SLNKC-Control program (CP) save link data & set stack pointer ... publib.boulder.ibm.com/infocenter/tpfhelp/ current/topic/com.ibm.ztpf.doc\_put.00/gtps1/gtps1m02.htm - 32k - Cached - Similar pages

## baseportal - Easy Start

Action, #, Field, Sorting, Type, Parameters. Modify | Delete, 1, Title, Text ... You can add new, delete old or modify existing data. Click on "Submit" ... baseportal.com/estart/start.html - 26k - Cached - Similar pages

#### **Define Collection Agents**

Data Processing Baseline Interval — Type the number of weeks of the ... Delete Raw Data After — Select the time frame for deleting data: Days, Weeks, ... support.packeteer.com/documentation/ packetguide/rc3.1/administer/collection-agents.htm - 19k - Cached - Similar pages

### R: Tips for Creating, Modifying, and Checking Data Frames

data.frame.create.modify.check {Hmisc}, R Documentation ... that are done on many variables after attaching the data frame in search position one. ... lib.stat.cmu.edu/S/Harrell/help/ Hmisc/html/data.frame.create.modify.check.html - 18k - Cached - Similar pages

### **DATA ENTRY GUIDE PAGE**

Modify Data: Data entry user interface also provide certain previleged users ... To set search condition, user can either type into text field or select a ... brc.mcw.edu/SCOR/edit.html - 7k - Cached - Similar pages

### Knowledge Base - GIS Technical Support

Select a data frame or all data frames. Select a layer or press the Select ...

Attempting to delete a data set in ArcCatalog fails and returns the message: ...

gis.sfsu.edu/helpdesk/arccatalog/general.htm - 45k - Cached - Similar pages

#### ONJava.com: Configuring Database Access in Eclipse 3.0 with ...

Next, we shall retrieve and **modify** the **data** from the example table Catalog . ... **Data Type**, The **data type** for the column. Size, The column size. ...

buta Type, The data type for the column. Cize, The column cize. ...

www.onjava.com/pub/a/onjava/ 2005/05/11/sqlexplorer.html?page=last - 54k - Cached - Similar pages

## Appendix E. Command Summary

MD modify CM data segment MDB modify CM DB-relative MODD delete temporary dump ... SYMOPEN open a symbolic file with data types in debug records ... docs.hp.com/en/32650-90888/ape.html - 39k - <u>Cached</u> - <u>Similar pages</u>

#### Oracle Performance Manager Overview

Allows you to **delete** a named historical **data** collection. ... Oracle Performance Manager provides the following chart **types**. ... www-rohan.sdsu.edu/doc/oracle/oem140/A53699\_01/ch2.htm - 36k - <u>Cached</u> - <u>Similar pages</u>

#### Microsoft Office

Type a Question Box Office Assistant Open Documents Search for Documents ...

Delete Data Rows & Columns Change Width & Height AutoFit Data Validation ...

www.itc.virginia.edu/training/ broadcasting/msoffice2003\_description.html - 72k - Cached - Similar pages

# Goooooooogle >

Result Page: 1 2 3 4

1 <u>2 3 4 5 6 7 8 9 10</u> Ne

Google Desktop Search 🕖 🗸 🚱 9:30 AM

Free! Instantly find your email, files, media and web history. Download now.

search and modify and data frames : Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

data frames and modify and user network interface and search

SEARCH

TO I DOEL ALL BRANCY

Feedback Report a problem Satisfa

Terms used

data frames and modify and user network interface and search and data type and delete and classifying rule

Sort results by relevance Display results expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The AC

Open results in a new window

Results 1 - 20 of 200

Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10

R

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on C research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on proc diagrams are often used to obtain a better understanding of the execution of the application. The we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams complex and do not provide the user with the desired overview of the application. In our experier display repeated occurrences of non-trivial commun ...

Technique for automatically correcting words in text

Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: full citation, abstract, references, citings, index te

Research aimed at correcting words in text has focused on three progressively more difficult prob error detection; (2) isolated-word error correction; and (3) context-dependent work correction. Ir first problem, efficient pattern-matching and n-gram analysis techniques have been developed for that do not appear in a given word list. In response to the second problem, a variety of general at specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling co grammar checking, natural-language-processing models, neural net classifiers, spell checking, spi detection, spelling error patterns, statistical-language models, word recognition and correction

Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 **ACM SIGART Bulletin**, Issue 92

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1! SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is sixty papers received from over six countries. About half the papers were received over the comp

## Special issue on knowledge representation

Ronald J. Brachman, Brian C. Smith

February 1980 ACM SIGART Bulletin, Issue 70

Full text available: pdf(13.13 MB)

Additional Information: full citation, abstract

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a s knowledge representation research. We felt that there were twe useful functions such an issue co we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge research, to illuminate the issues on which current research is focused, and to catalogue what app techniques are currently being developed. Secon ...

### The FINITE STRING Newsletter: Abstracts of current literature

Computational Linguistics Staff

January 1987 Computational Linguistics, Volume 13 Issue 1-2

Full text available: pdf(6.15 MB) Publisher Additional Information: full citation Site

## Special section: Special issue on AI and Database research

Jonathan J. King

October 1983 ACM SIGART Bulletin, Issue 86

Full text available: pdf(3.84 MB)

. Additional Information: full citation, abstract

This collection of research summaries spans a very wide range of interests under the general hear Database research. In this introduction, I briefly describe the leading areas of interest that emerg reports submitted for this issue.

## 7 Structured hypertext with domain semantics

Weigang Wang, Roy Rada

October 1998 ACM Transactions on Information Systems (TOIS), Volume 16 Issue 4

Full text available: pdf(593.99 KB)

Additional Information: full citation, abstract, references, citings, index te

One important facet of current hypertext research involves using knowledge-based techniques to maintain document structures. A semantic net is one such technique. However, most semantic-ne hypertext systems leave the linking consistency of the net to individual users. Users without guida accidentally introduce structural and relational inconsistencies in the semantic nets. The relationa hinders the creation of domain information models. The structura ...

**Keywords**: graph theory, hypertext models, hypertext structures

# Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citings, index te

Human-computer interface management, from a computer science viewpoint, focuses on the proc quality human-computer interfaces, including their representation, design, implementation, execu and maintenance. This survey presents important concepts of interface management: dialogue in structural modeling, representation, interactive tools, rapid prototyping, development methodolog structures. Dialogue independence is th ...

## Machine interpretation of CAD data for manufacturing applications Qiang Ji, Michael M. Marefat

#### September 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 3

Full text available: pdf(1.90 MB)

Additional Information: full citation, abstract, references, citings, index te

Machine interpretation of the shape of a component for CAD databases is an important problem ir computer vision, and intelligent manufacturing. It can be used in CAD/CAM for evaluation of design vision for machine recognition and machine inspection of objects, and in intelligent manufacturing and integrating the link between design and manufacturing. This topic has been an active area of the late '70s, and a significant number of computat ...

Keywords: artificial intelligence, automated process planning, computer-aided design, computermanufacturing, feature recognition, flexible automation

## 10 Query evaluation techniques for large databases

Goetz Graefe

June 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 2

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citings, index te

Database management systems will continue to manage large data volumes. Thus, efficient algor accessing and manipulating large sets and sequences will be required to provide acceptable perfo advent of object-oriented and extensible database systems will not solve this problem. On the cor data models exacerbate the problem: In order to manipulate large sets of complex objects as effidatabase systems manipulate simple records, query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database iterators, object-oriented database systems, operator model of parallelization, parallel algorithms database systems, set-matching algorithms, sort-hash duality

## 11 Concepts and paradigms of object-oriented programming

Peter Wegner

August 1990 ACM SIGPLAN OOPS Messenger, Volume 1 Issue 1

Full text available: pdf(5.52 MB)

Additional Information: full citation, abstract, citings, index terms

We address the following questions for object-oriented programming: What is it? What are its goal: origins?What are its paradigms?What are its design alternatives?What are its models of concurrer formal computational models? What comes after object-oriented programming? Starting from softv goals, we examine the origins and paradigms of object-oriented programming, explore its language alternativ ...

## 12 Special issue on ill-formed input: Recovery strategies for parsing extragrammatical language Jaime G. Carbonell, Philip J. Hayes

July 1983 Computational Linguistics, Volume 9 Issue 3-4

Full text available: pdf(2.59 MB) Publisher Additional Information: full citation, abstract, references, citings Site

Practical natural language interfaces must exhibit robust behaviour in the presence of extragramr This paper classifies different types of grammatical deviations and related phenomena at the lexic dialogue levels and presents recovery strategies tailored to specific phenomena in the classificatic strategies constitute a tool chest of computationally tractable methods for coping with extragrami restricted domain natural language. Some of the ...

### 13 The berkeley UNIX consultant project

Robert Wilensky, David N. Chin, Marc Luria, James Martin, James Mayfield, Dekai Wu December 1988 Computational Linguistics, Volume 14 Issue 4

Full text available: Publisher Additional Information: full citation, abstract, references, citings

UC (UNIX Consultant) is an intelligent, natural language interface that allows naive users to learn operating system. UC was undertaken because the task was thought to be both a fertile domain f intelligence (AI) research and a useful application of AI work in planning, reasoning, natural langu and knowledge representation. The current implementation of UC comprises the following compon analyzer, called ALANA, produces a repre ...

## 14 The software information base: a server for reuse

Panos Constantopoulos, Matthias Jarke, John Mylopoulos, Yannis Vassiliou

January 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volum

Full text available: pdf(1.87 MB)

Additional Information: full citation, abstract, references, citings

We present an experimental software repository system that provides organization, storage, man access facilities for reusable software components. The system, intended as part of an application environment, supports the representation of information about requirements, designs and implem software, and offers facilities for visual presentation of the software objects. This article details th architecture of the repository system, the technical ch ...

Keywords: conceptual modeling, information storage and retrieval, object-oriented databases, re engineering

## 15 The FINITE STRING newsletter: Abstracts of current literature

Computational Linguistics Staff

April 1986 Computational Linguistics, Volume 12 Issue 2

Full text available: pdf(2.41 MB) Additional Information: full citation Publisher Site

#### 16 Streams, structures, spaces, scenarios, societies (5s): A formal model for digital libraries Marcos André Gonçalves, Edward A. Fox, Layne T. Watson, Neill A. Kipp **April 2004** ACM Transactions on Information Systems (TOIS), Volume 22 Issue 2

Full text available: pdf(316.85 KB)

Additional Information: full citation, abstract, references, citings, index te

Digital libraries (DLs) are complex information systems and therefore demand formal foundations efforts diverge and interoperability suffers. In this article, we propose the fundamental abstraction Structures, Spaces, Scenarios, and Societies (5S), which allow us to define digital libraries rigorou Streams are sequences of arbitrary items used to describe both static and dynamic (e.g., video) ( Structures can be viewed as labeled directed gra ...

**Keywords**: applications., definitions, foundations, taxonomy

# 17 SIGART special issue on machine learning

April 1981 **ACM SIGART Bulletin**, Issue 76

Full text available: pdf(3.33 MB)

Additional Information: full citation, abstract

Current research on Machine Learning encompasses a diverse set of approaches, and of opinions the important issues lie. The significant increase of interest and research activity in Machine Learr few years has led us to organize this special issue of SIGART, whose purpose is to provide a snap research in this field. This issue contains a set of summaries of ongoing research, solicited from the large, and received from thirty-five resea ...

## 18 A review of vessel extraction techniques and algorithms

Cemil Kirbas, Francis Quek

June 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 2

Full text available: pdf(8.06 MB)

Additional Information: full citation, abstract, references, index terms

Vessel segmentation algorithms are the critical components of circulatory blood vessel analysis sy present a survey of vessel extraction techniques and algorithms. We put the various vessel extraction and techniques in perspective by means of a classification of the existing research. While we have the extraction of blood vessels, neurosvascular structure in particular, we have also reviewed som segmentation methods for the tubular objects that show ...

Keywords: Magnetic resonance angiography, X-ray angiography, medical imaging, neurovascula extraction

## 19 Geographic Data Processing

George Nagy, Sharad Wagle

June 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 2

Full text available: pdf(4.20 MB)

Additional Information: full citation, references, citings, index terms

## <sup>20</sup> Commercially viable active networking

Stuart Eichert, Osman N. Ertugay, Dan Nessett, Suresh Vobbilisetty January 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue 1

Full text available: pdf(1.52 MB)

Additional Information: full citation, abstract, references, citings, index te

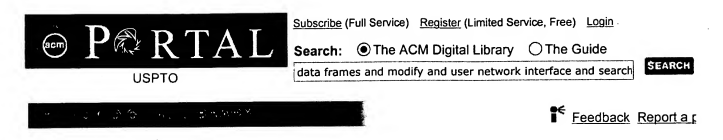
Active Networking is a new technology receiving significant attention from the research communit however, it has not been examined from the perspective of commercial viability. This paper prese active networking issues with a view to its possible uses in a commercial environment. It then deprototype system built to address these issues.

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, In Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Terms used

data frames and modify and user network interface and search and data type and delete and classifying rule



Results 1 - 20 of 200

Best 200 shown

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on C

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index

Understanding distributed applications is a tedious and difficult task. Visualizations based on proc obtain a better understanding of the execution of the application. The visualization tool we use is University of Waterloo. However, these diagrams are often very complex and do not provide the u application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Special issue: Al in engineering

D. Sriram, R. Joobbani

**April 1985** 

**ACM SIGART Bulletin**, Issue 92

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1! notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty pa About half the papers were received over the computer network.

3 Technique for automatically correcting words in text

Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: full citation, abstract, references, citing

Research aimed at correcting words in text has focused on three progressively more difficult prob isolated-word error correction; and (3) context-dependent work correction. In response to the fire and n-gram analysis techniques have been developed for detecting strings that do not appear in a second problem, a variety of general and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling co language-processing models, neural net classifiers, spell checking, spelling error detection, spellir models, word recognition and correction

Special issue on knowledge representation Ronald J. Brachman, Brian C. Smith

February 1980 ACM SIGART Bulletin, Issue 70

Full text available: pdf(13.13 MB)

Additional Information: full citation, abstract

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a s representation research. We felt that there were twe useful functions such an issue could serve. F how people working in this subdiscipline understand knowledge representation research, to illumin is focused, and to catalogue what approaches and techniques are currently being developed. Secc

## Machine interpretation of CAD data for manufacturing applications

Qiang Ji, Michael M. Marefat

September 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 3

Full text available: pdf(1.90 MB)

Additional Information: full citation, abstract, references, citing

Machine interpretation of the shape of a component for CAD databases is an important problem ir intelligent manufacturing. It can be used in CAD/CAM for evaluation of designs, in computer vision inspection of objects, and in intelligent manufacturing for automating and integrating the link bet topic has been an active area of research since the late '70s, and a significant number of computa

Keywords: artificial intelligence, automated process planning, computer-aided design, computerrecognition, flexible automation

## The FINITE STRING Newsletter: Abstracts of current literature

Computational Linquistics Staff

January 1987 Computational Linguistics, Volume 13 Issue 1-2

Full text available: pdf(6.15 MB) Publisher

Additional Information: full citation

## Special section: Special issue on Al and Database research

Jonathan J. King

October 1983 **ACM SIGART Bulletin**, Issue 86

Full text available: R pdf(3.84 MB)

Additional Information: full citation, abstract

This collection of research summaries spans a very wide range of interests under the general heavi introduction, I briefly describe the leading areas of interest that emerge from the reports submitte

# Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix

March 1989

ACM Computing Surveys (CSUR), Volume 21 Issue 1

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citing

Human-computer interface management, from a computer science viewpoint, focuses on the proc computer interfaces, including their representation, design, implementation, execution, evaluation important concepts of interface management: dialogue independence, structural modeling, repres prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

#### Query evaluation techniques for large databases

Goetz Graefe

June 1993

ACM Computing Surveys (CSUR), Volume 25 Issue 2

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, references, citing

Database management systems will continue to manage large data volumes. Thus, efficient algor large sets and sequences will be required to provide acceptable performance. The advent of objec systems will not solve this problem. On the contrary, modern data models exacerbate the probler complex objects as efficiently as today's database systems manipulate simple records, query-proc

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database database systems, operator model of parallelization, parallel algorithms, relational database syste duality

## 10 Special issue on ill-formed input: Recovery strategies for parsing extragrammatical language Jaime G. Carbonell, Philip J. Hayes

July 1983

Computational Linguistics, Volume 9 Issue 3-4

Full text available: pdf(2.59 MB) Publisher Site

Additional Information: full citation, abstract, references, citing

Practical natural language interfaces must exhibit robust behaviour in the presence of extragramr different types of grammatical deviations and related phenomena at the lexical, sentential and dia strategies tailored to specific phenomena in the classification. Such strategies constitute a tool chfor coping with extragrammaticality in restricted domain natural language. Some of the ...

## 11 Structured hypertext with domain semantics

Weigang Wang, Roy Rada

October 1998 ACM Transactions on Information Systems (TOIS), Volume 16 Issue 4

Full text available: pdf(593.99 KB)

Additional Information: full citation, abstract, references, citing

One important facet of current hypertext research involves using knowledge-based techniques to structures. A semantic net is one such technique. However, most semantic-net-based hypertext s the net to individual users. Users without guidance may accidentally introduce structural and relat nets. The relational inconsistency hinders the creation of domain information models. The structure

**Keywords**: graph theory, hypertext models, hypertext structures

# 12 Concepts and paradigms of object-oriented programming

Peter Wegner

August 1990

ACM SIGPLAN OOPS Messenger, Volume 1 Issue 1

Full text available: pdf(5.52 MB)

Additional Information: full citation, abstract, citings, index tern

We address the following questions for object-oriented programming: What is it? What are its goal: paradigms?What are its design alternatives?What are its models of concurrency?What are its form after object-oriented programming? Starting from software engineering goals, we examine the original after object-oriented programming? programming, explore its language design alternativ ...

# 13 The berkeley UNIX consultant project

Robert Wilensky, David N. Chin, Marc Luria, James Martin, James Mayfield, Dekai Wu December 1988 Computational Linguistics, Volume 14 Issue 4

Full text available: pdf(4.41 MB) Publisher Site

Additional Information: full citation, abstract, references, citing

UC (UNIX Consultant) is an intelligent, natural language interface that allows naive users to learn was undertaken because the task was thought to be both a fertile domain for artificial intelligence AI work in planning, reasoning, natural language processing, and knowledge representation. The c the following components: a language analyzer, called ALANA, produces a repre ...

# 14 A review of vessel extraction techniques and algorithms

Cemil Kirbas, Francis Quek

June 2004

ACM Computing Surveys (CSUR), Volume 36 Issue 2

Full text available: pdf(8.06 MB)

Additional Information: full citation, abstract, references, index

Vessel segmentation algorithms are the critical components of circulatory blood vessel analysis sy extraction techniques and algorithms. We put the various vessel extraction approaches and techn classification of the existing research. While we have mainly targeted the extraction of blood vess particular, we have also reviewed some of the segmentation methods for the tubular objects that

Keywords: Magnetic resonance angiography, X-ray angiography, medical imaging, neurovascula

## 15 The use of description logics in KBSE systems

Premkumar Devanbu, Mark A. Jones

ACM Transactions on Software Engineering and Methodology (TOSEM), Volum **April 1997** 

Full text available: pdf(365.07 KB)

Additional Information: full citation, abstract, references, citing

The increasing size and complexity of many software systems demand a greater emphasis on cap many different levels within the software development process. This knowledge includes description components and their behavior, external and internal design specifications, and support for system software engineering (KBSE) research paradigm is concerned with systems that use formally repr

Keywords: automated software engineering, knowledge basis, logics, software development env

## 16 SIGART special issue on machine learning

April 1981 **ACM SIGART Bulletin**, Issue 76

Full text available: pdf(3.33 MB)

Additional Information: full citation, abstract

Current research on Machine Learning encompasses a diverse set of approaches, and of opinions The significant increase of interest and research activity in Machine Learning over the past few ye issue of SIGART, whose purpose is to provide a snapshot of current research in this field. This issue ongoing research, solicited from the community at large, and received from thirty-five resea ...

### 17 The FINITE STRING newsletter: Abstracts of current literature

Computational Linguistics Staff

April 1986 Computational Linguistics, Volume 12 Issue 2

Full text available: pdf(2.41 MB) Additional Information: full citation Publisher Site

#### 18 Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Full text available: pdf(5.49 MB)

Additional Information: full citation, abstract, references, citing

Distributed operating systems have many aspects in common with centralized ones, but they also intended as an introduction to distributed operating systems, and especially to current university of what constitutes a distributed operating system and how it is distinguished from a computer ne discussed. Then several examples of current research projects are examined in some detail ...

# 19 Streams, structures, spaces, scenarios, societies (5s): A formal model for digital libraries

Marcos André Gonçalves, Edward A. Fox, Lavne T. Watson, Neill A. Kipp

April 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 2

Full text available: pdf(316.85 KB)

Additional Information: full citation, abstract, references, citing

Digital libraries (DLs) are complex information systems and therefore demand formal foundations

interoperability suffers. In this article, we propose the fundamental abstractions of Streams, Struc (5S), which allow us to define digital libraries rigorously and usefully. Streams are sequences of a static and dynamic (e.g., video) content. Structures can be viewed as labeled directed gra ...

**Keywords**: applications., definitions, foundations, taxonomy

### 20 Commercially viable active networking

Stuart Eichert, Osman N. Ertugay, Dan Nessett, Suresh Vobbilisetty ACM SIGOPS Operating Systems Review, Volume 36 Issue 1

Full text available: pdf(1.52 MB)

Additional Information: full citation, abstract, references, citing

Active Networking is a new technology receiving significant attention from the research communit examined from the perspective of commercial viability. This paper presents an analysis of active r possible uses in a commercial environment. It then describes a prototype system built to address

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

#### **RESULT LIST**

4 results found in the Worldwide database for: data frames in the title AND he as the applicant (Results are sorted by date of upload in database)

System and method of accessing and transmitting different data frames in a digital transmission network

Inventor: HE ZHIQUN (CN); WANG YUXIANG (CN)

**Applicant:** 

EC: H04L29/06E

**IPC:** H04J3/22

Publication info: US2005008029 - 2005-01-13

System and method of accessing and transmitting different data frames in a digital transmission network

Inventor: HE ZHIQUN (CN); WANG YUXIANG (CN);

**Applicant:** 

EC: H04L29/06E

**IPC:** G06F15/16

Publication info: US2005005029 - 2005-01-06

System and method of accessing and transmitting different data frames in a digial transmission network

Inventor: HE ZHIQUN (CN); WANG YUXIANG (CN)

**Applicant:** 

EC: H04L12/46B7B; H04L29/06E

IPC: H04L12/28

Publication info: US2004258080 - 2004-12-23

System and method of accessing and transmitting different data frames in a digital transmission network

Inventor: HE ZHIQUN (CN); WANG YUXIANG (CN)

**Applicant:** 

EC: H04L12/46V

IPC: H04L12/28

Publication info: US2004246981 - 2004-12-09

Data supplied from the esp@cenet database - Worldwide

**⊠**e-mail

>>



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**Sourch Results** 

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((data frames and search and user network interface )<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((data frames and search and user network interface )<in>metadata)

Check to search only within this results set

» Key

**IEE JNL** 

**IEE CNF** 

IEEE Journal or **IEEE JNL** 

Magazine

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by **#Inspec**  Help Contact Us Privacy &:

☑ e-mail



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Results for "((data frames and search )<in>metadata)"

Your search matched 3 of 1243738 documents.

IEEE Conference

IEE Conference

Proceeding

Proceeding

IEEE STD IEEE Standard

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

**IEEE CNF** 

**IEE CNF** 

View Session History **Modify Search** ((data frames and search )<in>metadata) >> New Search Check to search only within this results set » Key Display Format: IEEE JNL IEEE Journal or Magazine Article Information Select **IEE JNL** IEE Journal or Magazine

> Efficient trellis search algorithms for adaptive MLSE on fast Rayleigh fadi Castoldi, P.; Raheli, R.; Marino, G.;

Global Telecommunications Conference, 1994. Communications Theory Mini-(

Record, 1994 IEEE GLOBECOM., IEEE 28 Nov.-2 Dec. 1994 Page(s):196 - 200

Digital Object Identifier 10.1109/CTMC.1994.512604

AbstractPlus | Full Text: PDF(496 KB) IEEE CNF

2. Frame synchronization for optical overlapping pulse-position modulation

Patarasen, S.; Georghiades, C.N.; Communications, IEEE Transactions on

Volume 40, Issue 4, April 1992 Page(s):783 - 794

Digital Object Identifier 10.1109/26.141434

AbstractPlus | Full Text: PDF(772 KB) IEEE JNL

3. Practical frame synchronization for data with unknown distribution on AV

Chiani, M.; Martini, M.G.;

Г

Communications Letters, IEEE

Volume 9, Issue 5, May 2005 Page(s):456 - 458

Digital Object Identifier 10.1109/LCOMM.2005.1431170

AbstractPlus | Full Text: PDF(2011 KB) | IEEE JNL

Indexed by

Help Contact Us Privacy &:

**⊠**e-mail



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

@回<sup>®</sup>Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((data frames and match and rule )<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((data frames and match and rule)<in>metadata)

Check to search only within this results set

**>>** 

» Key

Display Format:

IEEE JNL

IEEE Journal or Magazine

**IEE JNL** 

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

**IEE CNF** 

**IEE Conference** 

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by #Inspec Help Contact Us Privacy &:



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

□ Searc	h I	205	ults

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Your search	"((data and frames and man n matched 10 of 1243738 do n of 100 results are displayed	cuments		nail
» Search O	otions			
		Mod	dify Search	
View Session		((dat	ta and frames and match and rule) <in>metadata)</in>	
New Search	<u>n</u>	<u> </u>	Check to search only within this results set	
» Key		Disp	play Format:	
IEEE JNL	IEEE Journal or Magazine	Select	t Article Information	
IEE JNL	IEE Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding	. [	<ol> <li>Optimum Frame Synchronization for Biorthogonally Coded Data Levitt, B.;</li> </ol>	
IEE CNF	IEE Conference Proceeding		Communications, IEEE Transactions on [legacy, pre - 1988] Volume 22, Issue 8, Aug 1974 Page(s):1130 - 1133	
IEEE STD	IEEE Standard		AbstractPlus   Full Text: PDF(472 KB) IEEE JNL	
		.D 	<ol> <li>The frame-based spatial knowledge representation         Chen, T.;         Languages for Automation: Symbiotic and Intelligent Robots, 1988., IEEE W.         29-31 Aug. 1988 Page(s):69 - 72         Digital Object Identifier 10.1109/LFA.1988.24953         <u>AbstractPlus</u>   Full Text: <u>PDF</u>(244 KB) IEEE CNF</li> <li>Frame-to-frame image motion estimation with a fuzzy logic system         Lipp, J.I.;         Circuits and Systems, 1992., Proceedings of the 35th Midwest Symposium of 9-12 Aug. 1992 Page(s):987 - 990 vol.2         Pictal Object Identifier 10.1100/HMMCAS.1003.274430</li> </ol>	
			Digital Object Identifier 10.1109/MWSCAS.1992.271130 <u>AbstractPlus</u>   Full Text: <u>PDF(</u> 568 KB) IEEE CNF	
		L	4. A rule-based method for object segmentation in video sequences Aydm Alatan, A.; Tuncel, E.; Onural, L.; Image Processing, 1997. Proceedings., International Conference on Volume 2, 26-29 Oct. 1997 Page(s):522 - 525 vol.2 Digital Object Identifier 10.1109/ICIP.1997.638823	
			AbstractPlus   Full Text: PDF(424 KB) IEEE CNF	
		Γ.	<ol> <li>CLASP: integrating term subsumption systems and production system Yen, J.; Neches, R.; MacGregor, R.; Knowledge and Data Engineering, IEEE Transactions on Volume 3, Issue 1, March 1991 Page(s):25 - 32 Digital Object Identifier 10.1109/69.75885</li> </ol>	าร
			AbstractPlus   Full Text: PDF(732 KB) IEEE JNL	

Nakagawa, Y.; Hirota, K.;

Fundamentals of fuzzy knowledge base for image understanding

Fuzzy Systems, 1995. International Joint Conference of the Fourth IEEE Intern

Conference on Fuzzy Systems and The Second International Fuzzy Engineerii Proceedings of 1995 IEEE International Conference on Volume 3, 20-24 March 1995 Page(s):1137 - 1142 vol.3 Digital Object Identifier 10.1109/FUZZY.1995.409826

AbstractPlus | Full Text: PDF(264 KB) IEEE CNF

7. On the generation and use of a segment dictionary for speech coding, sy Г recognition

Chollet, G.; Galliano, J.; Lefevre, J.; Viara, E.;

Acoustics, Speech, and Signal Processing, IEEE International Conference on I Volume 8, Apr 1983 Page(s):1328 - 1331

AbstractPlus | Full Text: PDF(76 KB) IEEE CNF

8. Motion stream analysis based on perceptual feature partitioning and grou Gao, Q.; Zhang, Y.; Parslow, A.;

Intelligent Transportation Systems, 2004. Proceedings. The 7th International IE

3-6 Oct. 2004 Page(s):575 - 579

Digital Object Identifier 10.1109/ITSC.2004.1398964

AbstractPlus | Full Text: PDF(704 KB) IEEE CNF

9. A tool for vision based pedestrian detection performance evaluation

Bertozzi, M.; Broggi, A.; Grisleri, P.; Tibaldi, A.; Rose, M.D.; Intelligent Vehicles Symposium, 2004 IEEE

14-17 June 2004 Page(s):784 - 789

Digital Object Identifier 10.1109/IVS.2004.1336484

AbstractPlus | Full Text: PDF(872 KB) IEEE CNF

10. How to extend a thermal-RC-network model (derived from experimental d to an arbitrarily fast input

Stout, R.P.; Billings, D.T.;

Semiconductor Thermal Measurement and Management Symposium, 1998. S

Proceedings 1998., Fourteenth Annual IEEE

10-12 March 1998 Page(s):8 - 15

Digital Object Identifier 10.1109/STHERM.1998.660381

AbstractPlus | Full Text: PDF(748 KB) | IEEE CNF

Indexed by #Inspec Help Contact Us Privacy &:



Home | Login | Logout | Access Information | Alerts |

### Welcome United States Patent and Trademark Office

©□ Search Results

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

Results for	r "((d	data a	and fr	ames a	and n	natch	and	search	) <in>metada</in>	ıta)"

☑ e-mail

Your search matched 64 of 1243738 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Check to search only within this results set		y Search	Modi	otions	Search Op
Display Format:	<b>&gt;&gt;</b>	and frames and match and search ) <in>metadata)</in>	((data	•	
IEEE JNL IEEE Journal or Magazine IEEE JNL IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding IEEE CNF IEEC Conference Proceeding IEEE STD IEEE Standard  1. A fast hierarchical motion-compensation scheme for video codin matching Xiaobing Lee; Ya-Qin Zhan; Circuits and Systems for Video Technology, IEEE Transactions on Volume 6, Issue 6, Dec. 1996 Page(s):627 - 635 Digital Object Identifier 10.1109/76.544734 AbstractPlus   References   Full Text: PDF(844 KB) IEEE JNL  2. A fast motion-compensation scheme for video coding using feature and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asia 24-27 Nov. 1998 Page(s):635 - 638 Digital Object Identifier 10.1109/APCCAS.1998.743900 AbstractPlus   Full Text: PDF(252 KB) IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensations, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551 AbstractPlus   References   Full Text: PDF(172 KB) IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111 AbstractPlus   Full Text: PDF(52 KB) IEEE CNF		heck to search only within this results set	Γ α		
IEEE JNL IEEE Journal or Magazine  IEE JNL IEE Conference Proceeding  IEE CNF IEEE Conference Proceeding  IEEE STD IEEE Standard  1. A fast hierarchical motion-compensation scheme for video codin matching Xiaobing Lee; Ya-Qin Zhan; Circuits and Systems for Video Technology, IEEE Transactions on Volume 6, Issue 6, Dec. 1996 Page(s):627 - 635  Digital Object Identifier 10.1109/76.544734  AbstractPlus   References   Full Text: PDF(844 KB) IEEE JNL  2. A fast motion-compensation scheme for video coding using featt Zhao, T.; Chtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638  Digital Object Identifier 10.1109/APCCAS.1998.743900  AbstractPlus   Full Text: PDF(252 KB) IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensation Yolume 45, Issue 5, May 1997 Page(s):527 - 531  Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB) IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion-Lin, C.C.; Pease, D.J.; Raje, R.R.;  Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450  Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB) IEEE CNF		ay Format:	Disp		
IEEE JNL IEE Journal or Magazine  IEEE Conference Proceeding  IEEE Conference Proceeding  IEEE STD IEEE Standard  1. A fast hierarchical motion-compensation scheme for video codin matching Xiaobing Lee; Ya-Qin Zhan; Circuits and Systems for Video Technology, IEEE Transactions on Volume 6, Issue 6, Dec. 1996 Page(s):627 - 635  Digital Object Identifier 10.1109/76.544734  AbstractPlus   References   Full Text: PDF(844 KB)   IEEE JNL  2. A fast motion-compensation scheme for video coding using feature Zhao, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638  Digital Object Identifier 10.1109/APCCAS.1998.743900  AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensation Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531  Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion-Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450  Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF					Key
IEEE CNF IEEE Conference Proceeding IEEE CNF IEE Conference Proceeding IEE CNF IEE Conference Proceeding IEEE STD IEEE Standard  1. A fast hierarchical motion-compensation scheme for video codin matching Siaobing Lee; Ya-Qin Zhan; Circuits and Systems for Video Technology, IEEE Transactions on Volume 6, Issue 6, Dec. 1998 Page(s):627 - 635 Digital Object Identifier 10.1109/76.544734  AbstractPlus   References   Full Text: PDF(844 KB)   IEEE JNL  2. A fast motion-compensation scheme for video coding using feature Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638 Digital Object Identifier 10.1109/APCCAS.1998.743900  AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensative communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF	View: 1	Article Information	Select		IEEE JNL
IEEE Conference Proceeding	lina usina	1 A fast hierarchical motion-compensation scheme for video co	_	IEE Journal or Magazine	EE JNL
IEE CNF Proceeding  Circuits and Systems for Video Technology, IEEE Transactions on Volume 6, Issue 6, Dec. 1996 Page(s):627 - 635  Digital Object Identifier 10.1109/76.544734  AbstractPlus   References   Full Text: PDF(844 KB)   IEEE JNL  2. A fast motion-compensation scheme for video coding using feate Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638  Digital Object Identifier 10.1109/APCCAS.1998.743900  AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensate Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531  Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450  Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF		matching	0		EEE CNF
AbstractPlus   References   Full Text: PDF(844 KB)   IEEE JNL  2. A fast motion-compensation scheme for video coding using feate Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638 Digital Object Identifier 10.1109/APCCAS.1998.743900 AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensate Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551 AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion-Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111 AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF		Circuits and Systems for Video Technology, IEEE Transactions on			IEE CNF
<ul> <li>2. A fast motion-compensation scheme for video coding using feature Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638  Digital Object Identifier 10.1109/APCCAS.1998.743900  AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF</li> <li>3. Fast full-search block-matching algorithm for motion-compensative Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531  Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL</li> <li>4. An optimal-joint-coordinate block matching algorithm for motion-Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450  Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF</li> </ul>		Digital Object Identifier 10.1109/76.544734		IEEE Standard	IEEE STD
Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asi 24-27 Nov. 1998 Page(s):635 - 638 Digital Object Identifier 10.1109/APCCAS.1998.743900 AbstractPlus   Full Text: PDF(252 KB)   IEEE CNF  3. Fast full-search block-matching algorithm for motion-compensate Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551 AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion. Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111 AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF		AbstractPlus   References   Full Text: PDF(844 KB)   IEEE JNL			
<ul> <li>3. Fast full-search block-matching algorithm for motion-compensate Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB)   IEEE JNL</li> <li>4. An optimal-joint-coordinate block matching algorithm for motion: Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB)   IEEE CNF</li> </ul>		Zhao, T.; Ohtsuki, T.; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE 24-27 Nov. 1998 Page(s):635 - 638	Г		
Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531 Digital Object Identifier 10.1109/26.592551  AbstractPlus   References   Full Text: PDF(172 KB) IEEE JNL  4. An optimal-joint-coordinate block matching algorithm for motion: Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB) IEEE CNF		AbstractPlus   Full Text: PDF(252 KB) IEEE CNF			
4. An optimal-joint-coordinate block matching algorithm for motion Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111 AbstractPlus   Full Text: PDF(52 KB) IEEE CNF	ated vide	Yih-Chuan Lin; Shen-Chuan Tai; Communications, IEEE Transactions on Volume 45, Issue 5, May 1997 Page(s):527 - 531		·	
Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450 Digital Object Identifier 10.1109/DCC.1997.582111  AbstractPlus   Full Text: PDF(52 KB) IEEE CNF		AbstractPlus   References   Full Text: PDF(172 KB) IEEE JNL			
	on-compe	Lin, C.C.; Pease, D.J.; Raje, R.R.; Data Compression Conference, 1997. DCC '97. Proceedings 25-27 March 1997 Page(s):450	厂	.*	
5. Fast full-search block-matching algorithm for motion-compensat		AbstractPlus   Full Text: PDF(52 KB) IEEE CNF			
Yih-Chuan Lin; Shen-Chuan Tai; Pattern Recognition, 1996., Proceedings of the 13th International Con Volume 3, 25-29 Aug. 1996 Page(s):914 - 918 vol.3 Digital Object Identifier 10.1109/ICPR.1996.547301		Pattern Recognition, 1996., Proceedings of the 13th International C Volume 3, 25-29 Aug. 1996 Page(s):914 - 918 vol.3	Γ		
AbstractPlus   Full Text: PDF(296 KB) IEEE CNF		AbstractPlus   Full Text: PDF(296 KB) IEEE CNF			

#### architecture

Jen-Chieh Tuan; Tian-Sheuan Chang; Chein-Wei Jen; Circuits and Systems for Video Technology, IEEE Transactions on Volume 12, Issue 1, Jan. 2002 Page(s):61 - 72 Digital Object Identifier 10.1109/76.981846

AbstractPlus | References | Full Text: PDF(282 KB) | IEEE JNL

7. Adaptive block matching motion estimation algorithm using bit-plane ma Jian Feng, Kwok-Tung Lo; Mehrpour, H.; Karbowiak, A.E.; Image Processing, 1995. Proceedings., International Conference on Volume 3, 23-26 Oct. 1995 Page(s):496 - 499 vol.3

Digital Object Identifier 10.1109/ICIP.1995.537680

AbstractPlus | Full Text: PDF(312 KB) IEEE CNF

#### Reconfigurable shape-adaptive template matching architectures

Gause, J.; Cheung, P.Y.K.; Luk, W.;

Field-Programmable Custom Computing Machines, 2002. Proceedings. 10th A Symposium on

22-24 April 2002 Page(s):98 - 107

Digital Object Identifier 10.1109/FPGA.2002.1106665

AbstractPlus | Full Text: PDF(624 KB) IEEE CNF

#### A fast motion estimation algorithm based on multi-resolution frame struc Byung Cheol Song; Jong Beom Ra;

Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1 International Conference on

Volume 6, 15-19 March 1999 Page(s):3361 - 3364 vol.6 Digital Object Identifier 10.1109/ICASSP.1999.757562

AbstractPlus | Full Text: PDF(344 KB) | IEEE CNF

#### 10. A fast feature matching algorithm of multi-resolution motion estimation

Lee, X.; Leon-Garcia, A.;

Global Telecommunications Conference, 1992. Conference Record., GLOBEC 'Communication for Global Users'., IEEE

6-9 Dec. 1992 Page(s):320 - 324 vol.1

Digital Object Identifier 10.1109/GLOCOM.1992.276471

AbstractPlus | Full Text: PDF(532 KB) | IEEE CNF

# 11. Using Depth Aspect Images for Robust and Efficient Search of Multiple C Optomechatronic Sensing

Takeguchi, T.; Kaneko, S.;

Industrial Electronics, IEEE Transactions on

Volume 52, Issue 4, Aug. 2005 Page(s):1041 - 1049

Digital Object Identifier 10.1109/TIE.2005.851660

AbstractPlus | Full Text: PDF(2008 KB) | IEEE JNL

#### 12. Custom computing implementation of two-step block matching search al

Yuk Ying Chung; Man To Wong; Bergmann, N.W.;

Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2

International Conference on

Volume 6, 5-9 June 2000 Page(s):3231 - 3234 vol.6

Digital Object Identifier 10.1109/ICASSP.2000.860088

AbstractPlus | Full Text: PDF(256 KB) IEEE CNF

# 13. Motion vector estimation using edge oriented block matching algorithm 1

Ahmad, M.B.; Dong Yoon Kim; Kyoung Sig Roh; Tae Sun Choi; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 1, 10-13 Sept. 2000 Page(s):860 - 863 vol.1

Г

Digital Object Identifier 10.1109/ICIP.2000.901095 AbstractPlus | Full Text: PDF(360 KB) IEEE CNF 14. An architecture of full-search block matching for minimum memory band requirement Jen-Chien Tuan; Chein-Wei Jen; VLSI, 1998. Proceedings of the 8th Great Lakes Symposium on 19-21 Feb. 1998 Page(s):152 - 156 Digital Object Identifier 10.1109/GLSV.1998.665217 AbstractPlus | Full Text: PDF(56 KB) | IEEE CNF 15. One-dimensional full search motion estimation algorithm for video codin Г Chen, M.-J.; Chen, L.-G.; Chiueh, T.-D.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 4, Issue 5, Oct. 1994 Page(s):504 - 509 Digital Object Identifier 10.1109/76.322998 AbstractPlus | Full Text: PDF(440 KB) | IEEE JNL 16. Computation-aware scheme for software-based block motion estimation Pol-Lin Tai; Shih-Yu Huang; Chii-Tung Liu; Jia-Shung Wang; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 9, Sept. 2003 Page(s):901 - 913 Digital Object Identifier 10.1109/TCSVT.2003.816510 AbstractPlus | References | Full Text: PDF(1074 KB) | IEEE JNL 17. Motion estimation using long-term motion vector prediction Ismaeil, I.R.; Docef, A.; Kossentini, F.; Ward, R.; Data Compression Conference, 1999. Proceedings. DCC '99 29-31 March 1999 Page(s):531 Digital Object Identifier 10.1109/DCC.1999.785688 AbstractPlus | Full Text: PDF(60 KB) IEEE CNF 18. A fast block matching motion estimation algorithm based on statistical p object displacement Dong-Keun Lim; Yo-Sung Ho; TENCON '98. 1998 IEEE Region 10 International Conference on Global Conni Computer, Communication and Control Volume 1, 17-19 Dec. 1998 Page(s):138 - 141 vol.1 Digital Object Identifier 10.1109/TENCON.1998.797097 AbstractPlus | Full Text: PDF(468 KB) | IEEE CNF 19. Motion estimation algorithms on fine grain array processors Heung-Nam Kim; Irvin, M.J.; Owens, R.M.; Application Specific Array Processors, 1995. Proceedings., International Confe 24-26 July 1995 Page(s):204 - 213 Digital Object Identifier 10.1109/ASAP.1995.522924 AbstractPlus | Full Text: PDF(412 KB) | IEEE CNF 20. Optimum Frame Synchronization for Biorthogonally Coded Data Г Levitt, B.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 22, Issue 8, Aug 1974 Page(s):1130 - 1133 AbstractPlus | Full Text: PDF(472 KB) IEEE JNL

21. Parameterizable VLSI architectures for the full-search block-matching alg

de Vos, L.; Stegherr, M.;

Circuits and Systems, IEEE Transactions on

Volume 36, Issue 10, Oct. 1989 Page(s):1309 - 1316

Digital Object Identifier 10.1109/31.44347 AbstractPlus | Full Text: PDF(688 KB) IEEE JNL

#### 22. Video error concealment techniques using progressive interpolation and matching algorithm

Tsung Han Tsai; Yu Xuan Lee; Yu Fong Lin; Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Volume 5, 23-26 May 2004 Page(s):V-433 - V-436 Vol.5

AbstractPlus | Full Text: PDF(317 KB) IEEE CNF

#### 23. Motion compensation using second-order geometric transformations

Papadopoulos, C.A.; Clarkson, T.G.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 5, Issue 4, Aug. 1995 Page(s):319 - 331

AbstractPlus | Full Text: PDF(1296 KB) IEEE JNL

Digital Object Identifier 10.1109/76.465085

## 24. New fast binary pyramid motion estimation for MPEG2 and HDTV encoding

Xudong Song; Tihao Chiang; Xiaobing Lee; Ya-Qin Zhang; Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 7, Oct. 2000 Page(s):1015 - 1028 Digital Object Identifier 10.1109/76.875506

AbstractPlus | References | Full Text: PDF(556 KB) | IEEE JNL

#### 25. Fast binary pyramid motion estimation

Xudong Song; Tihao Chiang; Xiaobing Lee; Ya-Qin Zhang; Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Cc Volume 2, 21-25 Aug. 2000 Page(s):1127 - 1132 vol.2 Digital Object Identifier 10.1109/ICOSP.2000.891738

AbstractPlus | Full Text: PDF(408 KB) IEEE CNF

View: 1-

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by # Inspec



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**□** Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((data and frames and match and search	n ) <in>metadata)"</in>
Your search matched 64 of 1243738 documents	•

⊠e-mail

A maximum of 64 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Modif	y Search	
View Sessi	on History	((data	and frames and match and search ) <in>metadata)</in>	>>
New Searc	<u>h</u>		neck to search only within this results set	
» Key		Displa	ay Format:	
IEEE JNL	IEEE Journal or Magazine	Select	Article Information	View: <u>1-</u>
IEE JNL	IEE Journal or Magazine		20. A formal lavel FCRM metion estimation erabitacture with large	ooreh ran
IEEE CNF	IEEE Conference Proceeding	Γ,	26. A frame-level FSBM motion estimation architecture with large s Li-Chang Liu; Jong-Chih Chien; Chuang, H.YH.; Li, C.C.; Proceedings. IEEE Conference on Advanced Video and Signal Bas	
IEE CNF	IEE Conference Proceeding		21-22 July 2003 Page(s):327 - 333 Digital Object Identifier 10.1109/AVSS.2003.1217939	
IEEE STD	IEEE Standard		AbstractPlus   Full Text: PDF(329 KB) IEEE CNF	
		□ ·	27. A new way to reduce candidate blocks for block matching moti Xiangyang Xue; Hangzai Luo; Xueqing Chen; Lide Wu; Signal Processing and Its Applications, 1999. ISSPA '99. Proceedin Symposium on Volume 1, 22-25 Aug. 1999 Page(s):275 - 278 vol.1 Digital Object Identifier 10.1109/ISSPA.1999.818166 AbstractPlus   Full Text: PDF(284 KB) IEEE CNF	
		Γ.	28. Hierarchical video indexing and retrieval for subband-coded videe, J.; Dickinson, B.W.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 5, Aug. 2000 Page(s):824 - 829 Digital Object Identifier 10.1109/76.856461 AbstractPlus   References   Full Text: PDF(2168 KB) IEEE JNL	deo .
		<u>.</u>	29. A digit pipelined dynamic time warp processor [word recognition in the control in the con	
		Г	30. Matching pursuits video coding: dictionaries and fast impleme Czerepinski, P.; Davies, C.; Canagarajah, N.; Bull, D.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 7, Oct. 2000 Page(s):1103 - 1115 Digital Object Identifier 10.1109/76.875515 AbstractPlus I References I Full Text: PDF(760 KB) IEEE JNL	ntation

31. A nested-multilevel redundancy exploitation for fast block matching Moschetti, F.; Kunt, M.; Calvano, F.; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 1, 10-13 Sept. 2000 Page(s):856 - 859 vol.1 Digital Object Identifier 10.1109/ICIP.2000.901094 AbstractPlus | Full Text: PDF(380 KB) | IEEE CNF 32. Predictive block-matching motion estimation for TV coding. II. Inter-frame Г Zhang, Y.-Q.; Zafar, S.; Broadcasting, IEEE Transactions on Volume 37, Issue 3, Sep 1991 Page(s):102 - 105 Digital Object Identifier 10.1109/11.99095 AbstractPlus | Full Text: PDF(313 KB) IEEE JNL 33. An efficient and low power architecture design for motion estimation usin elimination algorithm Yu-Wen Huang; Shao-Yi Chien; Bing-Yu Hsieh; Liang-Gee Chen; Acoustics, Speech, and Signal Processing, 2002. Proceedings. (ICASSP '02). International Conference on Volume 3, 13-17 May 2002 Page(s):III-3120 - III-3123 vol.3 Digital Object Identifier 10.1109/ICASSP.2002.1005348 AbstractPlus | Full Text: PDF(496 KB) | IEEE CNF 34. An optimal quadtree-based motion estimation and motion-compensated scheme for video compression Schuster, G.M.; Katsaggelos, A.K.; Image Processing, IEEE Transactions on Volume 7, Issue 11, Nov. 1998 Page(s):1505 - 1523 Digital Object Identifier 10.1109/83.725359 AbstractPlus | Full Text: PDF(556 KB) | IEEE JNL 35. Mobile robot relocation from echolocation constraints Г Jong Hwan Lim; Leonard, J.J.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 22, Issue 9, Sept. 2000 Page(s):1035 - 1041 Digital Object Identifier 10.1109/34.877524 AbstractPlus | References | Full Text: PDF(848 KB) IEEE JNL 36. Frame-level pipelined motion estimation array processor Kittitornkun, S.; Yu Hen Hu; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 2, Feb 2001 Page(s):248 - 251 Digital Object Identifier 10.1109/76.905990 AbstractPlus | References | Full Text: PDF(144 KB) | IEEE JNL 37. Fast block-based motion estimation using integral frames Viet Anh Nguyen; Yap-Peng Tan; Signal Processing Letters, IEEE Volume 11, Issue 9, Sept. 2004 Page(s):744 - 747 Digital Object Identifier 10.1109/LSP.2004.833500 AbstractPlus | References | Full Text: PDF(304 KB) | IEEE JNL 38. VLSI architecture for HDTV motion estimation based on block-matching a Г Feng-Ming Yang; Wolter, S.; Laur, R.; VLSI Design, 1994., Proceedings of the Seventh International Conference on 5-8 Jan. 1994 Page(s):287 - 290 Digital Object Identifier 10.1109/ICVD.1994.282704 AbstractPlus | Full Text: PDF(300 KB) IEEE CNF

39. Adaptive motion estimation technique for motion compensated interfram Г Won Rak Sung; Eung Kwan Kang; Jong Soo Choi; Consumer Electronics, IEEE Transactions on Volume 45, Issue 3, Aug. 1999 Page(s):753 - 761 Digital Object Identifier 10.1109/30.793590 AbstractPlus | References | Full Text: PDF(556 KB) | IEEE JNL 40. Detection of motion in SPECT using multi-head data combination Г Pellot-Barakat, C.; Ivanovic, M.; Weber, D.A.; Shelton, D.K.; Herment, A.; Nuclear Science Symposium, 1997. IEEE Volume 2, 9-15 Nov. 1997 Page(s):1669 - 1673 vol.2 Digital Object Identifier 10.1109/NSSMIC.1997.670638 AbstractPlus | Full Text: PDF(488 KB) IEEE CNF Γ 41. A rapid synchronization scheme for DS-SS packet data transmission Zarrabizadeh, R.H.; Sousa, E.S.; Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE Volume 2, 13-17 Nov. 1995 Page(s):1297 - 1301 vol.2 Digital Object Identifier 10.1109/GLOCOM.1995.502611 AbstractPlus | Full Text: PDF(356 KB) IEEE CNF 42. FPGA implementation of four-step genetic search algorithm So, M.F.; Wu, A.; Electronics, Circuits and Systems, 1999. Proceedings of ICECS '99. The 6th II Conference on Volume 2, 5-8 Sept. 1999 Page(s):1143 - 1146 vol.2 Digital Object Identifier 10.1109/ICECS.1999.813435 AbstractPlus | Full Text: PDF(324 KB) | IEEE CNF 43. Predictive block-matching motion estimation schemes for video compres frame prediction of motion vectors Zhang, Y.-Q.; Zafar, S.; Baras, J.S.; Southeastcon '91., IEEE Proceedings of 7-10 April 1991 Page(s):1093 - 1095 vol.2 Digital Object Identifier 10.1109/SECON.1991.147932 AbstractPlus | Full Text: PDF(292 KB) IEEE CNF 44. Efficient Frame-Level Pipelined Array Architecture for Full-Search Block-Г **Estimation** He Wei-feng; Bi Yun-long; Mao Zhi-gang; Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on 23-26 May 2005 Page(s):2887 - 2890 Digital Object Identifier 10.1109/ISCAS.2005.1465230 AbstractPlus | Full Text: PDF(216 KB) IEEE CNF 45. Systolic arrays for dynamic programming in speech recognition systems Г MacAllister, J.: Acoustics, Speech, and Signal Processing, IEEE International Conference on Volume 8, Apr 1983 Page(s):507 - 510 AbstractPlus | Full Text: PDF(61 KB) IEEE CNF 46. Adaptive Bayesian recognition in tracking rigid objects Г Boykov, Y.; Huttenlocher, D.P.; Computer Vision and Pattern Recognition, 2000. Proceedings. IEEE Conferen Volume 2, 13-15 June 2000 Page(s):697 - 704 vol.2 Digital Object Identifier 10.1109/CVPR.2000.854942 AbstractPlus | Full Text: PDF(832 KB) IEEE CNF

47. A half-pel precision motion estimation processor for NTSC-resolution vic Uramoto, S.-i.; Takabatake, A.; Suzuki, M.; Sakurai, H.; Yoshimoto, M.; Custom Integrated Circuits Conference, 1993., Proceedings of the IEEE 1993 9-12 May 1993 Page(s):11.2.1 - 11.2.4 Digital Object Identifier 10.1109/CICC.1993.590693 AbstractPlus | Full Text: PDF(348 KB) IEEE CNF 48. Tracking of moving objects based on graph edges similarity Г Miller, O.; Navon, E.; Averbuch, A.; Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Confer Volume 3, 6-9 July 2003 Page(s):III - 73-6 vol.3 AbstractPlus | Full Text: PDF(404 KB) | IEEE CNF 49. A prototype for parallel motion estimation architecture using full-search algorithm Tavassoli, K.; Badawy, W.; Digital and Computational Video, 2002. DCV 2002. Proceedings. Third Interna 14-15 Nov. 2002 Page(s):129 - 134 AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF 50. Coronary movement analysis using X-ray cineangiographic Images Г Santos, A.C.; Furuie, S.S.; Computers in Cardiology 2000 24-27 Sept. 2000 Page(s):679 - 682 Digital Object Identifier 10.1109/CIC.2000.898615 AbstractPlus | Full Text: PDF(268 KB) IEEE CNF View: 1-

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**Search Results** 

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((data and frames and match and search )<in>metadata)"

Your search matched 64 of 1243738 documents.

A maximum of 64 results are displayed, 25 to a page, sorted by Relevance in Descending order.

☑ e-mail

#### » Search Options

View Session History

New Search

**Modify Search** 

((data and frames and match and search )<in>metadata)

Check to search only within this results set

>>

Display Format:

» Key

IEEE Journal or IEEE JNL

Magazine

IEE Journal or Magazine IEE JNL

**IEEE Conference IEEE CNF** 

Proceeding

IEE Conference **IEE CNF** 

Proceeding

IEEE STD IEEE Standard

**Article Information** Select

View: 1-

51. A low bit rate segmented video codec with hybrid motion estimation and control capability

Christopoulos, V.A.; Cornelis, J.;

Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of

International Conference on

Volume 5, 12-15 May 1998 Page(s):2637 - 2640 vol.5

Digital Object Identifier 10.1109/ICASSP.1998.678064

AbstractPlus | Full Text: PDF(464 KB) | IEEE CNF

52. Voice Coding and Tree Encoding Speech Compression Systems Based L **Filter Matching** 

Matsuyama, Y.; Gray, R.;

Communications, IEEE Transactions on [legacy, pre - 1988]

Volume 30, Issue 4, Apr 1982 Page(s):711 - 720

AbstractPlus | Full Text: PDF(1056 KB) | IEEE JNL

53. Video transition detection using string matching: preliminary results

Bezerra, F.N.; Leite, N.J.;

Computer Graphics and Image Processing, 2003. SIBGRAPI 2003. XVI Brazili

12-15 Oct. 2003 Page(s):339 - 346

AbstractPlus | Full Text: PDF(3475 KB) IEEE CNF

54. Fractal block coding of digital video

Lazar, M.S.; Bruton, L.T.;

Circuits and Systems for Video Technology, IEEE Transactions on

Volume 4, Issue 3, June 1994 Page(s):297 - 308

Digital Object Identifier 10.1109/76.305874

AbstractPlus | Full Text: PDF(1248 KB) IEEE JNL

55. A half-pel precision MPEG2 motion-estimation processor with concurren

Ishihara, K.; Masuda, S.; Hattori, S.; Nishikawa, H.; Ajioka, Y.; Yamada, T.; An Uramoto, S.; Yoshimoto, M.; Sumi, T.;

Solid-State Circuits, IEEE Journal of

Volume 30, Issue 12, Dec. 1995 Page(s):1502 - 1509

Digital Object Identifier 10.1109/4.482198

AbstractPlus | Full Text: PDF(1084 KB) IEEE JNL

Ľ.	56. Estimation of coronary blood flow by contrast propagation using simulat angiography Santos, A.C.; Furuie, S.S.; Gutierrez, M.A.; Computers in Cardiology 1999 26-29 Sept. 1999 Page(s):379 - 382 Digital Object Identifier 10.1109/CIC.1999.825986 AbstractPlus   Full Text: PDF(252 KB) IEEE CNF
F)	57. Extraction of high-resolution video stills from MPEG image sequences Chen, D.; Schultz, R.R.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference Volume 2, 4-7 Oct. 1998 Page(s):465 - 469 vol.2 Digital Object Identifier 10.1109/ICIP.1998.723427  AbstractPlus   Full Text: PDF(824 KB) IEEE CNF
Γ.	58. Mobile robot self-localization by iconic matching of range maps Olson, C.F.; Advanced Robotics, 1997. ICAR '97. Proceedings., 8th International Conference 7-9 July 1997 Page(s):447 - 452 Digital Object Identifier 10.1109/ICAR.1997.620220  AbstractPlus   Full Text: PDF(768 KB) IEEE CNF
Γ.	59. A 3-D image compression system using JPEG Jiang, J.; Edirisinghe, E.A.; Schroder, H.; Image Processing and Its Applications, 1997., Sixth International Conference of Volume 1, 14-17 July 1997 Page(s):81 - 85 vol.1 AbstractPlus   Full Text: PDF(468 KB) IEE CNF
	60. Motion-compensated vector quantization with a dynamic codebook Sun, H.; Tan, A.; Hsu, H.; Circuits and Systems, 1990., IEEE International Symposium on 1-3 May 1990 Page(s):1003 - 1006 vol.2 Digital Object Identifier 10.1109/ISCAS.1990.112275  AbstractPlus   Full Text: PDF(292 KB) IEEE CNF
Ľ	61. Matching structural descriptions of handwritten characters using heurist Lenaghan, A.; Malyan, R.; Jones, G.A.; Handwriting Analysis and Recognition (Ref. No. 1998/440), IEE Third Europea 14-15 July 1998 Page(s):10/1 - 10/4  AbstractPlus   Full Text: PDF(308 KB) IEE CNF
Γ	62. Mixture densities for video objects recognition Hammond, R.; Mohr, R.; Pattern Recognition, 2000. Proceedings. 15th International Conference on Volume 2, 3-7 Sept 2000 Page(s):71 - 75 vol.2 Digital Object Identifier 10.1109/ICPR.2000.906020  AbstractPlus   Full Text: PDF(540 KB) IEEE CNF
Γ	63. Object segmentation based on multiple features for low bit rate video cor Tancharoen, D.; Jitapunkul, S.; Triamlumlerd, S.; Kittipanya-ngam, P.; Chompi Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Cc Volume 2, 21-25 Aug. 2000 Page(s):975 - 978 vol.2 Digital Object Identifier 10.1109/ICOSP.2000.891686  AbstractPlus   Full Text: PDF(340 KB) IEEE CNF
Γ	64. Low-complexity motion estimation for VLBR video coders

De Natale, F.G.B.; Granelli, F.; Vernazza, G.; Image Processing. 2002. Proceedings. 2002 International Conference on Volume 1, 22-25 Sept. 2002 Page(s):I-685 - I-688 vol.1 Digital Object Identifier 10.1109/ICIP.2002.1038117

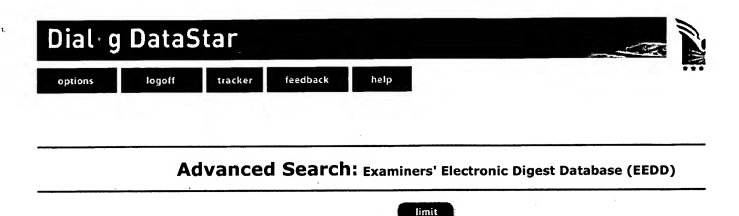
AbstractPlus | Full Text: PDF(340 KB) IEEE CNF

View: 1-

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec



Search history:

Document type

No.	Database	base Search term		
1	EEDD	data AND frames AND match AND search	0	-
2	EEDD	data AND frames AND match	1	show titles

hide | delete all search steps... | delete individual search steps...

	whole document		
To restrict search by date, use the lin	nit button.		search
Documents available in fulltext			
Select special search terms from the follo	wing list(s):		

Top - News & FAQS - Dialog

© 2005 Dialog